

FIG. 1

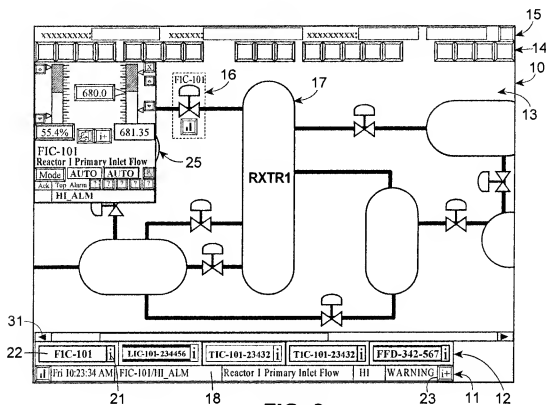


FIG. 2

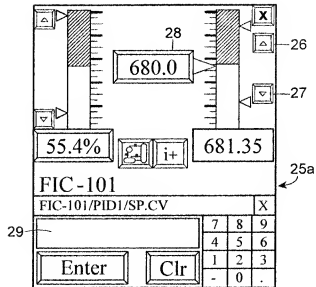


FIG. 3

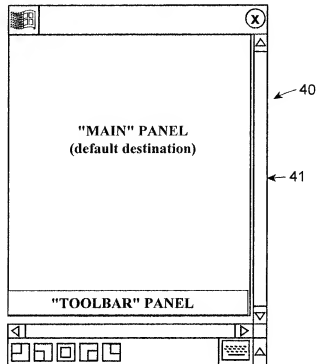


FIG. 6

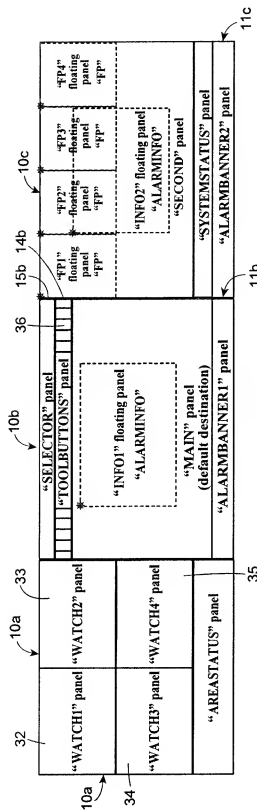


FIG. 4

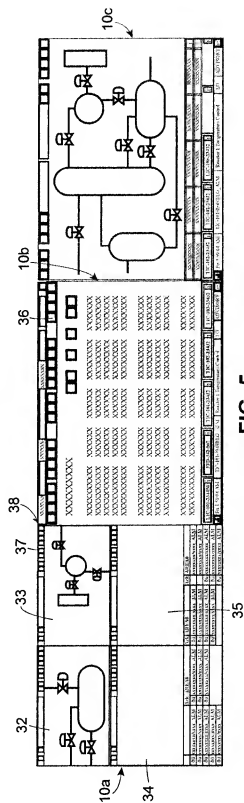


FIG. 5

FIG. 7

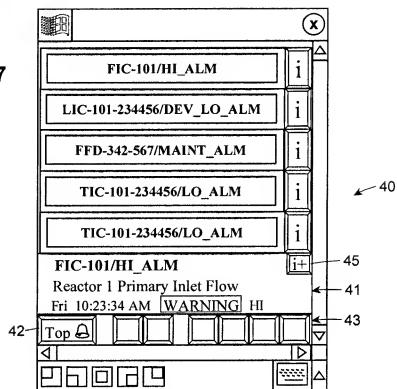
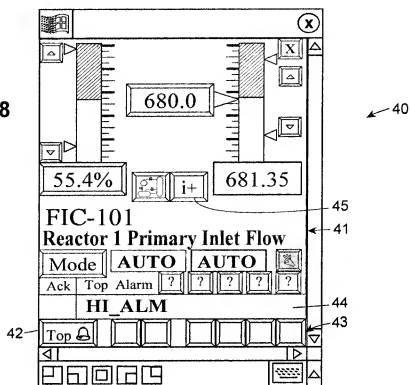


FIG. 8



REPLACEMENT SHEET

5/12

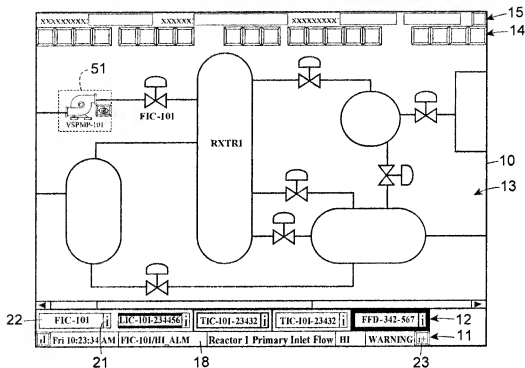


FIG. 9

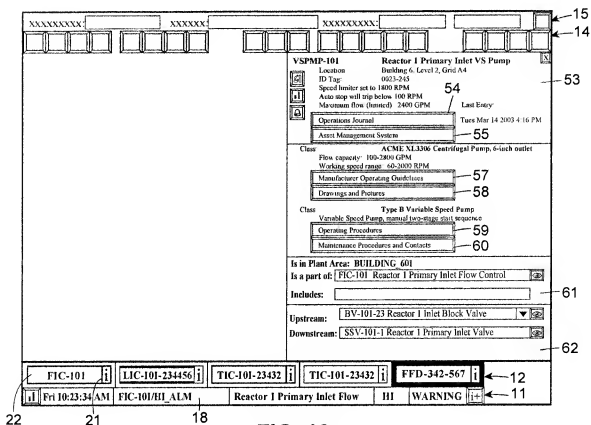


FIG. 10

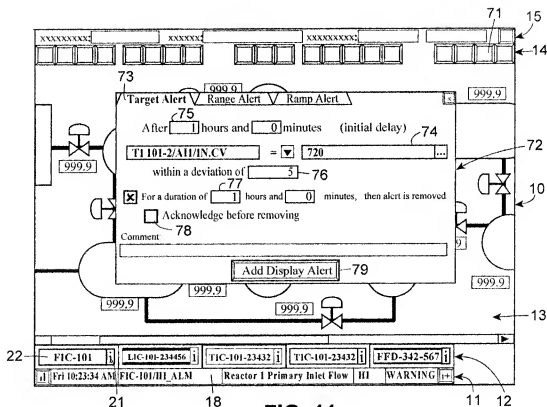


FIG. 11

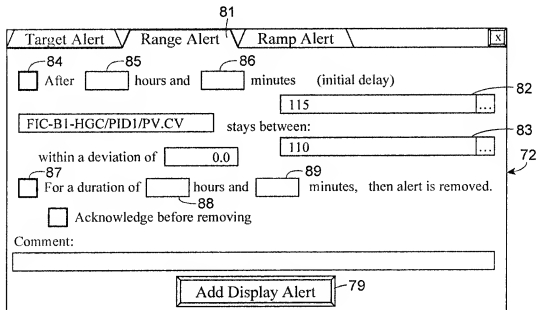


FIG. 12

Target Alert Range Alert Ramp Alert

☐ After hours and minutes (initial delay)

LI-TF1-PRD23/A11/TN.CV ramps to 360 within a deviation of 4

☒ Ramp duration of 12 hours and 0 minutes, then alert is removed.

☒ Acknowledge before removing

Comment:
Per DPP item 21: When target tank level reached, stop transfer, reset valves.

Add Display Alert

FIG. 13

The figure shows a control room interface with several components:

- Top Status Bar:** Contains five groups of indicators labeled "XXXXXXX".
- Display Alerts Section:**

	Off target.	Was off target	On target.	All.
Initial delay:				1
Running:	0	0	2	2
Complete:	0	0	0	0
Unacked:	0	0	0	0
- Action Buttons:**
 - "Acknowledge all" button (labeled 104)
 - "Remove all" button
 - "Show details" button
- Alarm List Table:**

112.81	FIC-BI-HGC/PID/I.PV.CV stays between 110 and 115	X
129.5	LI-TFI-PRD23/AH/IN.CV ramping to 360 [+/- 4] by 23:55	X
684.34	TI-101-2/AH/IN.CV = 720 [+/- 5] by 13:42 until 14:42	X
- Bottom Alarm Bar:**

LIC-101-234456	EFD-342-567	TIC-101-23432	TIC-102-23432	LIC-103-23432
Fri 1.59:04 A	TIC-101-23432/L.O ALM	Reactor 1 Temperature Control	LO	ADVISORY

FIG. 14

Display Alerts:		Off target:	Was off target:	On target:	All:	
Initial delay:					0	<input type="button" value="Acknowledge all"/>
Running:	1	0	2	3		<input type="button" value="Remove all"/>
Complete	0	0	0	0		
Unacked	1	0	0	1		<input type="button" value="Show details"/>

<input type="checkbox"/>	109.66		FIC-B1-HGC/PID1/PV.CV stays between 110 and 115	
	208.21		LI-TF1-PRD23/A11/IN.CV ramping to 360 [+/- 4] by 23:55	
	719.34		TI-101-2/A11/IN.CV = 720 [+/- 5] by 13:42 until 14:42	

FIG. 15

Display Alerts:		Off target:	Was off target:	On target:	All:	
Initial delay:					0	<input type="button" value="Acknowledge all"/>
Running:	0	0	1	1		<input type="button" value="Remove all"/>
Complete	0	0	0	0		
Unacked	0	0	0	0		<input type="button" value="Show details"/>

<input type="checkbox"/>	315.17		LI-TF1-PRD23/A11/IN.CV ramping to 360 [+/- 4] by 23:55 Per DPP item 21: When target tank level reached, stop transfer, reset valves. Product Storage Tank 23 Level Display alert set at 12:42 by RIDLEY TANK FARM:	
--------------------------	--------	--	--	--

FIG. 16

Display Alerts:		Off target:	Was off target:	On target:	All:	
Initial delay:					0	<input type="button" value="Acknowledge all"/>
Running:	0	0	0	0		<input type="button" value="Remove all"/>
Complete	0	0	1	1		
Unacked	0	0	1	1		<input type="button" value="Show details"/>

<input type="checkbox"/>	358.44		LI-TF1-PRD23/A11/IN.CV ramping to 360 [+/- 4] by 23:55 Per DPP item 21: When target tank level reached, stop transfer, reset valves Product Storage Tank 23 Level Display alert set at 12:42 by RIDLEY TANK FARM:	
--------------------------	--------	--	---	--

FIG. 17

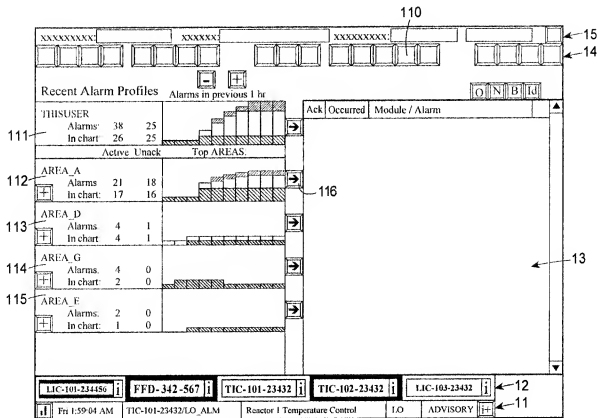


FIG. 18

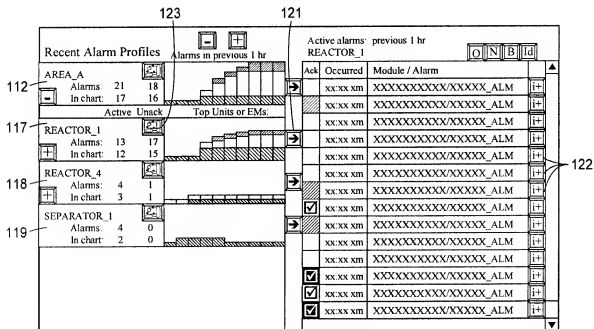


FIG. 19

10/12

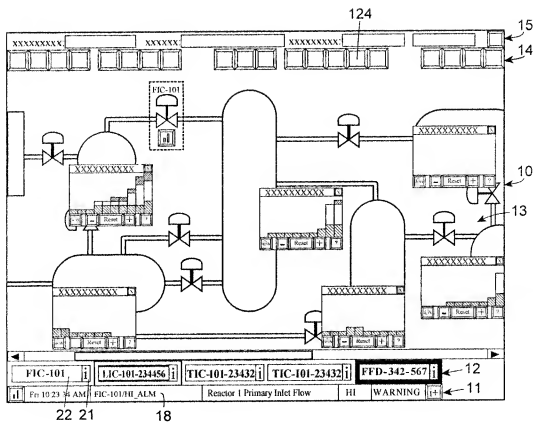


FIG. 20

11 / 12

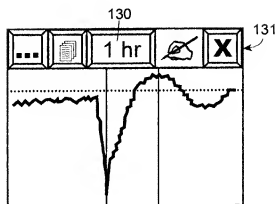


FIG. 21

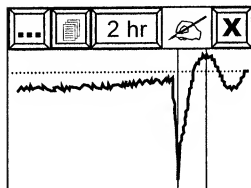
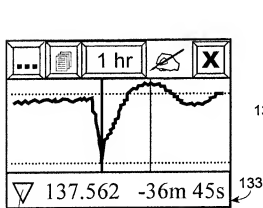


FIG. 22



132

FIG. 23

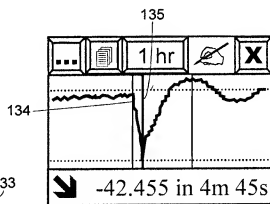


FIG. 24

REPLACEMENT SHEET

12 / 12

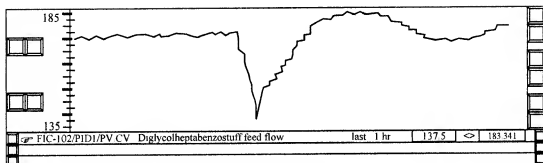


FIG. 25

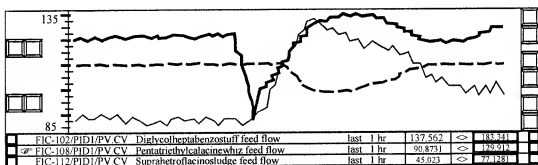


FIG. 26

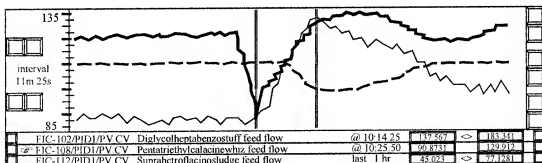


FIG. 27